O 1 P & VO A

		(2)	į	(S_{ij})					
FO	RM PT	O-1449 (MODIFIE	D)	ATTORNEY DOCKET NO	•	SE	RIALN	O.	
		F PATENTS AND BLICATIONS		SP01-209			09/9	16,536	i .
		ANTS INFORMA URE STATEMEN		APPLICANT Chou et al.					
				FILING DATE July 27, 200)1	GR	OUP:	1711	
REFERI	ENCE D	ESIGNATION		U.S. PATENT DOCUMENT	S	•	•		
Examiner Initial		Document Number	Date	Name	Clas	s	Sub- Class		g Date pprop.
	AA								
	AB						·	 	
	AC								
\	AD				P	E	7000		
	AE				1		JEH		1
	AF				F	EB	9 7 200	- 500	
	AG				7		* • 20 (72	
	AH						170	h	
-	AI			-			-		
	AJ	* ***				A 1 1.00			
	AK								
		F	OREIGN	PATENT DOCUMENTS					,
		Document Number	Date	Country	Class		Sub- Class	Trans Yes	lation No
	AL								7.19
	AM								
	AN								
	AO								
	AP							1	
	AQ					7			
	· ·	OTHER ART (I	ncluding	Author, Title, Date, Pertinent	Pages, e	tc.)		· · · · · · · · · · · · · · · · · · ·	-
. 1	AR			Organosilicon Chemistry; Ame			cal Soci	ety. 19	990:
RA_		Pp. 4-46.						- , ,	,
	AS								
 	AT						<u> </u>		
	AU								
	AV							-	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED:

EXAMINER:

FO	RM PTO	D-1449 (MOD	P)	-ATTORNEY DOCKET		SERIAL N	O.
. 1		F PATENTS AND BLICATIONS		SP01-209		09/91	6,536
		ANTS INFORMA URE STATEMEN		APPLICANT Chou et al.			
B 2 0 2002	E			FILING DATE: July 27, 2	001	GROUP: 1	711
REFER	NCE D	ESIGNATION		U.S. PATENT DOCUMENT	rs .		
Examiner Initial		Document Number	Date	Name	Clas	s Sub- Class	Filing D If Appro
RA	AA	6,287,745 B1	9/11/01	Yamamura et al	430	269	
	AB		,				
	AC			<u> </u>			
	AD			_	V		
	AE	,		1		1,	
	AF			, · · · · · · · · · · · · · · · · · · ·	10.0		-
	AG			· C	200		• "
	AH				\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, –	
	AI				O	-,	
	AJ		<u> </u>				<u> </u>
	AK				<u> </u>		
		Document Number	OREIGN Date	Country	Class	Sub-	Translati
	AL			<u> </u>		Class	Yes 1
	AM				-		
	AN						
	AO	·				-	the part of
	 			and the second s			
	AP	-		·	-		
	AQ					·	
		ATTITUD A DOT /	Including	Author, Title, Date, Pertinent	Pages,	etc.)	
		OTHER ART (meruumg				
· · · · · · · · · · · · · · · · · · ·	AR	OTHER ART (merading		· · · · · · · · · · · · · · · · · · ·		
	AS	OTHER ART (meraamg				
	+	OTHER ART (meraamg				
	AS AT AU	OTHER ART (meraamg				
	AS AT	OTHER ART (merading				
	AS AT AU	OTHER ART (merading				
XAMINI	AS AT AU AV AW	OTHER ART (merading	DATE	CONSI	DERED:	

RM PTO-1449 (MODIFIED)

ATTORNEY DOCKET NO.:

SERIAL NO.:

LIST OF PATENTS AND PUBLICATIONS

SP01-209

09/916,536

FOR APPLICANTS INFORMATION
DISCLOSURE STATEMENT

APPLICANT: CHOU et al.

FILING DATE: 7/27/2001

GROUP: 1711

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class		Filing Date if Approp.
RD	AA	4116786 -	9/26/1978	Hodakowski	427	44 -	
RA	AB	4992524	2/12/1991	Coady et al.	529	49	
RI	AC	4741596	5/3/1988	Broer et al.	4280	3832 1	
من					Ę.	0 1	
-				_	r=	700	-
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ž	2	
					<u>.</u>	2	
	·						
					(金)		4
							-
		-			-		* * * *

FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Sub- Class	Trans Yes	lation No
	BA	EP1046619A2	4/25/200	Europe	7	7	X	
RA	BB	WO99/08975	02/25/1999	PCT WU	-		X	-
RA	BC	WO01/83393A2	4/25/2001	PCT WO			X	
RA	BE	EP1209132A1	11/22/2000	Europe			X	
·								

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

 	OTHERA	KI (Iliciduliig Add	iloi, Title, Pate, I	ettillent Fa	ges, etc.)	
		"	*	•		
	_ ,	, ·			- 1.2	
		-	•			

EXAMINER;

DATE CONSIDERED:

6/4/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (MODIFIED)

LIST OF PATENTS AND **PUBLICATIONS** FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.

SERIAL NO.

SP01-209

APPLICANT Chou et al.

FILING DATE July 27, 2001

្ស ភូក្ខុ REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EMENTAL Miner		Document	Date	Name	Class	Sub-	Filing Date if Approp.
Initial		Number		- Name	Class	Class	п прргор.
RA	AA	5,907,023	05/25/99	Chawla	528	49	
RA	AB	5,712,035	01/27/98	Ohtaka et al	428	378	
RS	AC	5,527,835	06/18/96	Shustack	522	42	
RA	AD	5,496,870	03/05/96	Chawla et al	522	90	
RA	AE	4,992,524	02/12/91	Coady et al	528	49	
RA	AF	4,979,798	12/25/90	Lagakos et al	350	96.33	
RA	AG	4,973,611	11/27/90	Puder	522	42	
RI	AH	4,962,992	10/16/90	Chapin et al	350	96.23	
- RA	AI	4,902,440	02/20/90	Takeyama et al	252	182.18	
RJ.	AJ	4,854,666	08/08/89	Kohara et al	350	96.34	
RA	AK	4,794,133	12/27/88	Moschovis et al	524	99	

FOREIGN PATENT DOCUMENTS

						:		
		Document	Date	. Country	Class	Sub-	Trans	lation
		Number				Class	Yes	No_
RA	AL	JP5271618	10/19/93	Japan	- C09D	-175/16 -	X	
RA	AM	JP6198716	05/17/86	Japan	C08F	299/02	X	
R	AN ·	EP0566801	12/30/98	Europe	€03C	25/02		
RA	AO	EP0336653	10/11/89	Europe	C08F	299/06		
RS	AP	EP0155051	03/04/85	Europe	C03C	25/02		X
RA	AQ	DE3710207	03/27/87	Germany	C03C	25/02		X

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

RS	AR	English Translation of Abstract of App. No. JP63134934; Published 12/08/1989;
K		Masato; from MicroPatent
0.1	AS	English Translation of Abstract of App. No. JP61258644; Published 5/19/1988;
RA		Naomasa et al; from MicroPatent
0.1	AT.	English Translation of Abstract of App. No. JP63313697; Published 06/20/1990;
RI		Masahiro et al; from MicroPatent
0.1	AU	English Translation of Abstract of App. No. JP63311646; Published 06/19/1990;
		Makoto; from MicroPatent

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial is reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement-PTO-1449 (Modified)



FOI	RM PT	O-1449 (MODIFI	ED)	ATTORNEY DOCKET N	10.	SERIAL N	O.
I		F PATENTS ANI BLICATIONS		SP01-209		RECE DEC LI	16,536
FOR A		ANTS INFORMA	ATION	· · · · · · · · · · · · · · · · · · ·	<u></u>	72	-/1/-
Di	SCT OS	ÉÎRE STATEMEI		APPLICANT Chou et al.	•	UEC 1,	"VED
1 / B	^C 1 0 200	<u>S</u>			D		901
4	~ 200	71 51	<u> </u>	FILING DATE July 27, 2	2001	GROVE:	
REFERE	NOEVE	ESIGNATION		U.S. PATENT DOCUMEN	*	''	0
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date if Approp.
Rs.	AT	4,702,554	10/27/87	Takahashi et al	350	96.30	
R.A	AU	4,682,851	07/28/87	Ansel	350	96.34	
RA.	AV	4,624,994	11/25/86	Ansel	.525	440	
RA	AW	4,609,718	09/02/86	Bishop et al	528	49	
RA	AX	4,608,409	08/26/86	Coady et al	524	199	
RA	AY	4,585,534	04/29/86	Pasternack et al	522	31	
R.I.	AZ	4,578,284	03/25/86	Gruber	427	163	
RA_	BA	4,572,610	02/25/86	Krajewski	350	96.34	
RA	BB	4,474,830	10/02/84	Taylor	427	54.1	
RA	BC	4,324,575	04/13/82	Levy	65	3.11	
<u>RA</u>	BD	4,311,726	01/19/82	Hacker et al	427	54.1	
				PATENT DOCUMENTS		· [
· · · · · · · · · · · · · · · · · · ·		Document Number	Date	Country	Class	Sub- Class	Translation Yes No
	BE					<u> </u>	1.6
	*			Author, Title, Date, Pertine			
RA	BF	from MicroPate	nt	tract of No. JP62148513; P			
M	BG	al; from MicroP	atent	tract of No. JP62148514; P			*
Rs	ВН	MicroPatent		tract of No. JP62292821; P			
RS	BI	SciFinder; Dece	mber 2000	tract of App. No. JP200031 Edition, page 2			
RA.	BJ	SciFinder; Dece	mber 2000				
RA.	BK	English Translat SciFinder; Dece		tract of App. No. JP111332 Edition, page 3		ed 05/21/1	999;
EXAMINE	R1-1-		-	DAT	E CONSID	ERED:	4/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



FOI	RM PTO	O-1449 (MOL	DIFIE	D)	ATTORNEY DO	OCKET NO.	S	ERIAL NO).
I		F PATENTS A BLICATIONS			SP0	01-209	P. DE	ECE/	6,536
		ANTS INEOI URE STATE			APPLICANT C	hou et al.	To	1 2007	, CO
	·	PATER	1 0 200)))	FILING DATE	July 27, 200	Г	ROLDO	1700
REFERE	NCE D	ESIGNÂTIQ	N nee		U.S. PATENT DO	OCUMENTS	S	-	
Examiner Initial		Document Number	- سند و ۱۹۰	Date .	Name	• ·	Class	Sub- Class	Filing Date if Approp.
RA	BL	4,302,233	11/2	4/81	Ahne et al		501	3.43	,
RI	BM	3,687,514	08/2	9/72	Miller et al		350	96 WG	
RI	BN	423,176	03/1	1/1890	Ney et al		16	92	
RA	ВО	256,289	04/1	1/1882	Clark		5	300	
			F	OREIGN	PATENT DOCU	JMENTS	•	· · · · · · · · · · · · · · · · · · ·	
		Document Nu	mber	Date	Country	y	Class	Sub- Class	Translation Yes No
	BP	,							-
	12 N	OTHER A	RT (l	ncluding	Author, Title, Da	te, Pertinent I	Pages, etc.	.)	
RI	BQ	03/02/1999	; Sci	Finder; [ostract of App. N December 2000	Edition; pag	e 4.		
RI	BR				ostract of App. N December 2000			lished	
RA	BS				ostract of App. N December 2000 i			lished	-
RS	BT	English Tra	nsla	tion of Al	ostract of App. N December 2000 I	lo. JP10300	996; Pub	lished	
RS.	BU	English Tra	nsla	tion of Al	ostract of App. N December 2000 I	lo. JP10095	640; Pub	lished	
RA	BV	US Abstract 2000 Edition			684910; Publish	ed 11/04/19	97; SciF	inder; De	cember
RA RA	BW		t of I	No. US 5	647884; Publish	ed 07/15/19	97; SciF	inder; De	cember
RJ	BX	Shiue et al	"The	Spring	Constant in the D2000; SciFinde	r, Decembe	r 2000 E	dition; pa	
EXAMINE	Rich	n legen		-		DATE	CONSIDE	RED: 6/ 4	1/03
EXAMINER:	Initial	if reference con	sidere	d, whether	or not citation is in	conformance w	ith MPEP	609: draw	line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

					The same of the sa		·	
FOF	RM PTO	D-1449 (MOI	DIFIE	D)	ATTORNEY DOCKET NO		ERIAL N	
L		F PATENTS A		• • •	SP01-209	P	CE/1	6,536
		ANTS INFOI URE STATE			APPLICANT Chou et al.	70	1 1 2007	ED.
		PATTE	OEC 1	0 2007 SI	FILING DATE July 27, 200		KOOO	1700
REFERE	NCE D	ESIGNATIO	N		U.S. PATENT DOCUMENT	Ś		
			DEMA	UK C.				Filing Date
Examiner Initial	DV	Document Number	-	Date	Name	Class	Sub- Class	if Approp.
·	BY				<u> </u>			<u> </u>
			· F	OREIGN	PATENT DOCUMENTS			
		Document Nu	mber	Date	Country	Class	Sub- Class	Translation Yes No
	BZ_{-i}	• • • • • • • • • • • • • • • • • • • •						
	-	OTHER A	D.C. (1					
	CA				Author, Title, Date, Pertinent			.
		1			ing Design of Thin-Coated 0; SciFinder, December 200			
RS		only	iber		5, Gen inder, Beceniber 200	oo Eartion	, page o,	abstract
RS	СВ	English 7		,	Abstract of App. No. JP087; December 2000 Edition; p	•	ublished	
RS	CC	English 1	rans	lation of	Abstract of App. No. JP08 ⁻⁷ ; December 2000 Edition; p	130320; P	ublished	
RA	CD		opic l	Piezoele	ion of Thick, Sol Gel PZT F ctric Devices"; ©2000; SciF ract only			
	CE				ends and Composites Conf	aining Th	ermotrop	ic Liquid-
RS			ie Po		'; ©2000; SciFinder, Decen			
RS	CF				Abstract of App. No. JP061; December 2000 Edition; p		ublished	
RS	CG	Kang et a	al; "P for O	reparatio ptical Fib	on and Properties of UV-Cu per"; ©2000; SciFinder, Dec	rable Prin	•	<u> </u>
RA	СН	English 7	rans	lation of	Abstract of App. No. JP030; December 2000 Edition; p		ublished	
M	CI		act o	f No. US	423176; Published 06/15/1		inder; De	ecember
EXAMINE	R:					CONSIDI	ERED:	· · · · · · · · · · · · · · · · · · ·
	7. 1.	7.					(/	4/n3

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FO.	RM PT	O-1449 (MODIFIE	D)	ATTO	RNEY DOC	KET NO).	SERIAL N	IO.	
]		F PATENTS AND BLICATIONS			SP01-2	209		TEON	16,536 17/15	' ~
		ANTS INFORMATURE STATEMEN		APPLI	CANT Cho	u et al.		ro	2007	0 .
		A DE 10	2007 ST)	FILING	G DATE Jul	ly 27, 200	01	GROUP:	10 17	v-0
REFERE	NCE E	DESIGNATION	CEICH!	U.S. PA	TENT DOC	UMENT	S			•
Examiner Initial		Document Number	Date		Name		Clas	s Sub- Class	Filing if App	
	CJ									
		<u>.</u>	OPEIGN	IDATEN	NT DOČUM	ENTS				
			OKEION	IAILI	VI DOCOM	DIVIO				
TV.		Document Number	Date		Country	LIVIS	Class	Sub- Class	Transla Yes	ation No

EXAMINER:	l la	07/12/1988; SciFinder; December 2000 Edition; page 19. DATE CONSIDERED:
		07/12/1966, Sciringer, December 2000 Edition, page 19.
RA	CU	English Translation of Abstract of App. No. JP63168610; Published
RA	СТ	English Translation of Abstract of App. No. JP63168609; Published 07/12/1988; SciFinder; December 2000 Edition; page 18.
R.A	CS	English Translation of Abstract of App. No. JP63198008; Published 8-16-1988; SciFinder; December 2000 Edition; page 18.
RA	CR	English Translation of Abstract of App. No. EP277813; Published 08/10/1988; SciFinder; December 2000 Edition; page 17.
RA	CQ	English Translation of Abstract of App. No. JP63312309; Published 12/20/1998; SciFinder; December 2000 Edition; page 16.
RS	СР	US Abstract of No. US 4794133; Published 12/27/1988; SciFinder; December 2000 Edition; page 16.
RS	СО	Ito et al; "Rheological Properties of UV-Curable Materials Applied to High-Speed Coating of Optical Fibers"; ©2000; SciFinder, December 2000 Edition, pages 15-16
RS	CN	English Translation of Abstract of App. No. JP63275619; Published 11/14/1988; SciFinder; December 2000 Edition; page 15.
RA	СМ	Kimura et al; "Low-Temperature Excess Optical Loss of UV-Curable Acrylate-Coated Optical Fibers"; ©2000; SciFinder, December 2000 Edition, page 14; abstract only
RA	CL	Oohashi et al; "Characteristics of Carbon-Coated Optical Fibers"; ©2000; SciFinder, December 2000 Edition; pages 13-14; abstract only

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FOR	M PTO)-1449 (MODIFI	ED)	ATTORNEY DOCKET N	10.	SE	文日安	Q.	
, II	$^{\prime\prime}$ PHF	F PATENTS ANI BLICATIONS	•	SP01-209		2	DE09/9]6,536ED		
FOR AF	PPLICA CLOS	ANTS INFORMA	ATION NT	APPLICANT Chou et al.			1C 1700		
	· · · · · · · · · · · · · · · · · · ·			FILING DATE July 27, 2	2001	GR	OUP:	1700	
REFEREN	NCE D	ESIGNATION		U.S. PATENT DOCUMEN	NTS		-	/ . •	
Examiner nitial		Document Number	Date	Name	Clas	SS	Sub- Class	Filing Dat	
	CV								
			FOREIGN	N PATENT DOCUMENTS				•	
		Document Number	Dațe	Country	Class		Sub- Class	Translation Yes No	
	CW								
	CX	English Tran	slation of	Author, Title, Date, Pertine Abstract of App. No. JP6	3085030		olished		
RS RS RS	CY CZ DA	English Tran 4/15/1988; S English Tran 02/05/1988; English Tran 11/04/1987; English Tran 09/09/1987; English Tran 10/08/1987;	slation of ciFinder; slation of SciFinder slation of SciFinder slation of SciFinder slation of SciFinder SciFinder	Abstract of App. No. JP6 December 2000 Edition; Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Company Comp	3085030 page 20 3027518 ; page 20 32252411 ; page 21 32205304 ; page 22 3229211 ; page 22	; Puk ; Puk). ; Puk l. ; Puk 2.	olished olished olished		
RS RS RS RS RS	CY CZ DA	English Tran 4/15/1988; S English Tran 02/05/1988; English Tran 11/04/1987; English Tran 09/09/1987; English Tran 10/08/1987; English Tran 05/28/1987; English Tran	slation of ciFinder; slation of SciFinder slation of slation	Abstract of App. No. JP6 December 2000 Edition; Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition	3085030 page 20 3027518 ; page 20 32252411 ; page 21 32205304 ; page 22 3229211 ; page 23 32091520	; Puk), ; Puk l, ; Puk 2, ; Puk 2, ; Puk 3, ; Puk	olished olished olished olished		
RS RS RS	CY CZ DA DB	English Tran 4/15/1988; S English Tran 02/05/1988; English Tran 11/04/1987; English Tran 09/09/1987; English Tran 10/08/1987; English Tran 05/28/1987; English Tran 04/27'1987; English Tran	slation of ciFinder; slation of SciFinder slation of	Abstract of App. No. JP6 December 2000 Edition; Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition The Abstract of App. No. JP6 r; December 2000 Edition The Abstract of App. No. JP6 r; December 2000 Edition	3085030 page 20 3027518 ; page 20 2252411 ; page 21 2205304 ; page 22 2229211 ; page 22 2116672 ; page 23 2091519	; Puk ; Puk), ; Puk ; Puk ; Puk 3, ; Puk l,	olished olished olished olished		
RA RA RA RA	CY CZ DA DB DC DD DC	English Tran 4/15/1988; S English Tran 02/05/1988; English Tran 11/04/1987; English Tran 09/09/1987; English Tran 10/08/1987; English Tran 05/28/1987; English Tran 04/27/1987; English Tran 04/27/1987; English Tran 04/27/1987;	slation of ciFinder; slation of SciFinder	Abstract of App. No. JP6 December 2000 Edition; FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition FAbstract of App. No. JP6 r; December 2000 Edition	3085030 page 20 3027518 page 20 2252411 page 21 2205304 page 22 2229211 page 23 2091520 page 24 2091519 page 24 2091519	; Puk ; Puk), ; Puk l, ; Puk 2, ; Puk 3, ; Puk l, i,	olished olished olished olished olished olished		
RA RA RA RA RA RA	DA DB DC DD DE DF DG	English Tran 4/15/1988; S English Tran 02/05/1988; English Tran 11/04/1987; English Tran 09/09/1987; English Tran 10/08/1987; English Tran 05/28/1987; English Tran 04/27'1987; English Tran 04/27/1987; English Tran 04/27/1987; English Tran 05/27/1987; English Tran 05/27/1987; English Tran 05/27/1987;	slation of ciFinder; slation of SciFinder	Abstract of App. No. JP6 December 2000 Edition; Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition	3085030 page 20 3027518 page 20 22252411 page 21 2205304 page 22 2229211 page 23 2091520 page 24 2091519 page 24 32115406 page 25 21100704 page 25	; Puk), Puk l, ; Puk 2, ; Puk 3, Puk 4, ; Puk 6, ; Puk 5, Puk 5, Puk 6, Puk 6, Puk	olished olished olished olished olished olished olished		
RA RA RA RA RA RA	CY CZ DA DB DC DD DC	English Tran 4/15/1988; S English Tran 02/05/1988; English Tran 11/04/1987; English Tran 09/09/1987; English Tran 10/08/1987; English Tran 05/28/1987; English Tran 04/27/1987; English Tran 04/27/1987; English Tran 05/27/1987; English Tran 05/27/1987; English Tran 05/11/1987;	slation of ciFinder; slation of SciFinder slation slat	Abstract of App. No. JP6 December 2000 Edition; Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition Abstract of App. No. JP6 r; December 2000 Edition	3085030 page 20 3027518 page 20 2252411 page 21 2205304 page 22 2216672 page 24 2091520 page 24 2091519 page 24 2115406 page 25 2100704 page 25 21022944 page 26	; Puk ; Puk ; Puk ; Puk ; Puk ; Puk ;; Puk ;; Puk ;; Puk ;; Puk ;; Puk ;; Puk	olished olished olished olished olished olished olished olished		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement-PTO-1449 (Modified)

		-1449 (MODIF	IED)	ATTORNEY DOCKET N	O	SERIAL N	10.
0 2001	PUB	PATENTS AN LICATIONS	•	SP01-209		M	1 2001 1 700 17
FORAMPI DÍSC	PLIC <i>A</i> CLOSU	ANTS INFORM JRE STATEMI	ATION ENT	APPLICANT Chou et al.		720	11200
105m.	÷	<u> </u>		FILING DATE July 27, 20	001	GROUP:	770017
REFEREN	CE DI	ESIGNATION	,	U.S. PATENT DOCUMEN	TS		
Examiner nitial	ial Number		Date	Name	· Class	Sub- Class	Filing Date if Approp
	OJ		· 	1			<u></u>
		Document Number		Country	Class	Sub-	Translation
T	OK	.,.		<u> </u>	1-	Class	Yes No
RS	DM DN DO	2000 Editio	n; page 28 t of No. US	64608409; Published 08/2	- 		
N A	DP	01/08/1986	SciFinder	Abstract of App. No. EP1; December 2000 Edition; Abstract of App. No. EP1	page 30.		
RA	·	01/08/1986 English Tra 02/19/1986 English Tra	SciFindernslation of SciFindernslation of	Abstract of App. No. EP1 December 2000 Edition; Abstract of App. No. EP1 Abstract of App. No. EP1	page 30. 71757; Po page 30. 55070; Po	ublished	
	DP DQ DR	01/08/1986 English Tra 02/19/1986 English Tra 09/18/1985 English Tra 05/15/1985	SciFinder nslation of SciFinder nslation of SciFinder nslation of SciFinder	Abstract of App. No. EP1 ; December 2000 Edition; ; December 2000 Edition; ; Abstract of App. No. EP1 ; December 2000 Edition; ; Abstract of App. No. EP1 ; December 2000 Edition;	page 30. 71757; Po page 30. 55070; Po page 31. 41330; Po page 32.	ublished ublished ublished	
RA RS RS	DP DQ DR DS	01/08/1986 English Tra 02/19/1986 English Tra 09/18/1985 English Tra 05/15/1985 Abramov et December 2	SciFinder nslation of SciFinder nslation of SciFinder nslation of SciFinder al; "Freezo 2000 Edition	Abstract of App. No. EP1; December 2000 Edition; December 2000 Edition; e-Resistant Fiber-Optic Mon; page 33	page 30. 71757; Pi page 30. 55070; Pi page 31. 41330; Pi page 32. odules"; ©	ublished ublished ublished 02000; Sc	
RA RS RS RS	DP DQ DR DS	01/08/1986 English Tra 02/19/1986 English Tra 09/18/1985 English Tra 05/15/1985 Abramov et December 2 English Tra 06/07/1985	SciFinder nslation of SciFinder nslation of SciFinder nslation of SciFinder al; "Freeze 2000 Edition nslation of SciFinder	Abstract of App. No. EP1: The Comber 2000 Edition; Abstract of App. No. EP1: The Comber 2000 Edition; Abstract of App. No. EP1: The Comber 2000 Edition; Abstract of App. No. EP1: The Comber 2000 Edition;	page 30. 71757; Pi page 30. 55070; Pi page 31. 41330; Pi page 32. odules"; © 0103051; page 33.	ublished ublished ublished 02000; Sc Published	
RS RS RS RS	DP DQ DR DS	01/08/1986 English Tra 02/19/1986 English Tra 09/18/1985 English Tra 05/15/1985 Abramov et December 2 English Tra 06/07/1985 English Tra 03/26/1985	SciFinder Inslation of	Abstract of App. No. EP1; December 2000 Edition; December 2000 Edition; e-Resistant Fiber-Optic Mon; page 33 Abstract of App. No. JP60	page 30. 71757; Pi page 30. 55070; Pi page 31. 41330; Pi page 32. odules"; © 0103051; page 33. 0052801; page 34.	ublished ublished 2000; Sc Published Published]
RA RS RS RS	DP DQ DR DS DT	01/08/1986 English Tra 02/19/1986 English Tra 09/18/1985 English Tra 05/15/1985 Abramov et December 2 English Tra 06/07/1985 English Tra 03/26/1985 English Tra 03/11/1985	SciFinder Inslation of SciFinder	Abstract of App. No. EP1; December 2000 Edition; e-Resistant Fiber-Optic Mon; page 33 Abstract of App. No. JP60; December 2000 Edition; Abstract of App. No. JP60; December 2000 Edition; Abstract of App. No. JP60; December 2000 Edition; Company	page 30. 71757; Pi page 30. 55070; Pi page 31. 41330; Pi page 32. odules"; © 103051; page 33. 0052801; page 34. 0045210; page 34.	ublished ublished ublished 2000; Sc Published Published	

Information Disclosure Statement-PTO-1449 (Modified)

<i>[5]</i>		D-1449 (MOD F PATENTS A		D)	ATTORNEY DOCKET NO SP01-209).	SERIAL	L NO	0. 200, 200, 200, 200,
FORA	PUE PPLIC	BLICATIONS ANTS INFOR URE STATEN	MA]	ΓΙΟΝ	APPLICANT Chou et al.		DEC	11	2002 ED
unam. DIS	CLOS	ORE STATES	VICIN		FILING DATE July 27, 20	01	GROUI	17	00 1719
REFERE	NCE D	ESIGNATIO	V.		U.S. PATENT DOCUMENT				
Examiner Do		Döcument Number		Date	Name	Clas	s Su Cla		Filing Date if Approp.
	DX								
	·	· · · · · · · · · · · · · · · · · · ·	F	OREIGN	PATENT DOCUMENTS		•		
		Document Nun	nber	Date	Country	Class	Sub- Clas	- 1	Translation Yes No
	DY								
RS RS RS PS	EA EB EC	12/21/198 English T 12/07/198 English T SciFinder English T SciFinder Control English T 08/24/198	34; S rans 34; S rans ; Dec rans ; Dec rans	ciFinder lation of ciFinder lation of cember 2 lation of cember 3 lation of ciFinder	Abstract of App. No. JP59; December 2000 Edition; JAbstract of App. No. JP59; December 2000 Edition; JAbstract of App. No. EP12 2000 Edition; page 37. Abstract of App. No. EP11 2000 Edition; page 38. Abstract of App. No. JP58; December 2000 Edition; Abstract of App. No. JP57 Abstract of App. No. JP57 Abstract of App. No. JP57	page 36 217653; page 36 4057; P 4346; P 142305; page 38	; Publish ; Published Published ; Publish	ed 11 11 108	•
RS RS	EF	03/17/198	32; S act o	<u>ciFinder</u> f No. US	; December 2000 Edition; ps 4324575; Published 04/13	page 38			December
M	EG	US Abstra 2000 Edit	act o	f No. US page 40	256289; Published 09/11/				ecember
RA	EH	03/12/198	31; S	ciFinder	Abstract of App. No. DE 29; December 2000 Edition; p	page 40			1200 May 100 M
RS 11	EJ	01/08/198	31; S	ciFinder	Abstract of App. No. DE 29; December 2000 Edition; p Abstract of App. No. JP550	page 41	•		
M p.S	EK	02/22/198 English_T	30; S ransl	ciFinder lation of	; December 2000 Edition; p Abstract of App. No. ES46	oage 42 2214; P	ublished		
EXAMINE		12/01/19/	o; S	cırınder	December 2000 Edition; p	consi			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to

Information Disclosure Statement-PTO-1449 (Modified)

· **	М РТС)-1449 (MOI	DIFIE	D)	ATTORNEY DOCKET NO).	SE	RIAL N	O.	
	PUE	PATENTS A	S		SP01-209			DEC	REA	E
DIS	PPLICA CLOS	ANTS INFOI URE STATE	RMA' MEN	TION T	APPLICANT Chou et al.		7	RIAL N DEC 1	2007	7
					FILING DATE July 27, 200	01	GR	OUP:	00	170
REFERE	NCE D	ESIGNATIO	N		U.S. PATENT DOCUMENT	-	,			
Examiner Initial			Date	Name	Class	3	Sub- Class	Filing D		
	EL									
			F	OREIGN	N PATENT DOCUMENTS					
		Document Nu	mber	Date	Country	Class		Sub- Class	Trans Yes	lation No
							_	Class		
01	EM EN	English T	rans	lation of	Author, Title, Date, Pertinent Abstract of App. No. FR230	64187; F		lished		
RS RS	1	English T 04/07/19 Aulich et SciFinde Isomura	rans 78; S al; "F r; De et al;	lation of ciFinder Preparati cember : "Plastic	Abstract of App. No. FR230; December 2000 Edition; pion of Optical Fibers of High 2000 Edition; page 44. Coating of Optical Glass Fi	64187; F page 43 n Tensile	⊃ub e St	trength,"		
	EN EO EP	English T 04/07/19 Aulich et SciFinde Isomura Decembe Uedono e Network Polymer	rans 78; S al; "F r; De et al; et al; Polyr Scier	lation of sciFinder Preparation of the cember of the cembe	Abstract of App. No. FR230; December 2000 Edition; pion of Optical Fibers of High 2000 Edition; page 44. Coating of Optical Glass Fion; page 44. Spaces and Molecular Motical by Positron Annihilation B: Polymer Physics; Vol. 3	64187; Foage 43 n Tensile ber"; ©2 ons of Po n"; ©199 66, page	olyes 1	trength" 0; SciFi ether-Ba Journa 919-192	nder; ased I of 25.	
RS	EN EP EQ ER	English T 04/07/19 Aulich et SciFinde Isomura Decembe Uedono e Network Polymer Reddy et temperat 28.	rans 78; S al; "F r; De et al; er 20 et al; Polyr Scier al; "I ure a	lation of sciFinder Preparation of the cember of the cembe	Abstract of App. No. FR230; December 2000 Edition; pion of Optical Fibers of High 2000 Edition; page 44. Coating of Optical Glass Fion; page 44. Spaces and Molecular Motical Bernard Molecular Motical Bernard Physics; Vol. 3 of stress relaxation in primon in optical fibers"; ©1994;	64187; Foage 43 in Tensile ber"; ©2 ons of Po in"; ©199 66, page hary coa SPIE Vo	olye 98; s 1 ting	trength" 0; SciFi ether-Ba Journa 919-192 gs on log 2290, p	nder; ased I of 25. w ages	
PS PS	EN EP EQ ER	English T 04/07/19 Aulich et SciFinde Isomura Decembe Uedono e Network Polymer Reddy et temperat 28. Kim et al Optical F pages 13	rans 78; S al; "F r; De et al; er 200 et al; Polyr Scier al; "I ure a	lation of sciFinder Preparation of Edition (Conting) (Co	Abstract of App. No. FR236; December 2000 Edition; pion of Optical Fibers of High 2000 Edition; page 44. Coating of Optical Glass Fion; page 44 Spaces and Molecular Motical Edition of Communication of Stress relaxation in primon in optical fibers"; ©1994; of UV-Curable Polyurethand; ©1992; Journal of Applied	64187; Foage 43 in Tensile ber"; ©2 ons of Po on"; ©199 66, page hary coa SPIE Vo e Acrylate Polyme	olye 98; ss 1: ting ol. :	trength" 0; SciFi ether-Ba Journa 919-192 gs on log 2290, p for Prin	ased I of 25. w ages	19-
RS RS RS	EN EP EQ ER	English T 04/07/19 Aulich et SciFinde Isomura Decembe Uedono e Network Polymer Reddy et temperat 28. Kim et al Optical F pages 13 Dai et al;	rans 78; S al; "F r; De et al; er 20 et al; Polyr Scier al; "I ure a ; "Pro iber (39-1	lation of sciFinder Preparation of Preparation (Plastic ODE dition (Plastic ODE) Properties of Coating (Plastic ODE) and	Abstract of App. No. FR236; December 2000 Edition; pion of Optical Fibers of High 2000 Edition; page 44. Coating of Optical Glass Fion; page 44. Spaces and Molecular Motical Biology Positron Annihilation Biology Positron Edition in primon in optical fibers"; ©1994; of UV-Curable Polyurethane	64187; Foage 43 Tensile ber"; ©2 ons of Pon"; ©199 66, page hary coans SPIE Von Polyme hotocros	olye 98; s 1! ting ol. :	trength" 0; SciFi ether-Ba Journa 919-192 gs on log 2290, p for Print ccience	nder; ased I of 25. w ages nary Vol. 4	19-
RS RS RS	EN EP EQ ER	English T 04/07/19 Aulich et SciFinde Isomura Decembe Uedono e Network Polymer Reddy et temperat 28. Kim et al; Optical F pages 13 Dai et al; polyureth Skutnik;	rans 78; S al; "F r; De et al; et al; Polyr Scier al; "I ure a "Pro iber (39-1 "Stuc ane	lation of sciFinder Preparation of Edition o	Abstract of App. No. FR236; December 2000 Edition; pion of Optical Fibers of High 2000 Edition; page 44. Coating of Optical Glass Fion; page 44. Spaces and Molecular Motical Edition Annihilation B: Polymer Physics; Vol. 3 e of stress relaxation in primon in optical fibers"; ©1994; of UV-Curable Polyurethane; ©1992; Journal of Applied tructure and properties of p	64187; Foage 43 In Tensile Iber"; ©2 Ins of Pons of Po	olye 98; ss 1: ttes Ser	trength" 0; SciFi ether-Ba Journa 919-192 gs on log 2290, p for Print cience nked pages e Perfor	nder; ased I of 25. w ages nary Vol. 4	19- 6; 84.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609 draw-line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

IP FOR	M PTO	D-1449 (MOE	DIFIE	D)	ATTORNEY DOCKET NO.		SERIAL N	O.	<u>-</u> -
ريم الانتاء	PUE	FPATENTS A	5		SP01-209		09/9	16,536	
FOR APPLICANTS INFORMATION EMARY DISCLOSURE STATEMENT					APPLICANT Chou et al.				
					FILING DATE July 27, 2001 GROUP: 1700				
REFERE	NCE D	ESIGNATIO	N		U.S. PATENT DOCUMENTS	S			
Examiner Initial	tial Number			Date	Name	Class	s Sub- Class	Filing D	
	EV		F	OREIGN	I PATENT DOCUMENTS	<u> </u>			
		Document Nu	mber	Date	Country	Class	Sub- Class	Translati Yes	ion No
	EW			·	<u> </u>				
RS RS	EY	Shitov et Coatings Kimura e UV-Cura ©1986; J pages 11 James E	"; ©1 t al; " ble P ourna 61-1 . Mar	989; Ori Effects olybutace al of Pol 171. k; Polym	Negative Temperatures on ginally published in Elektros of Chemical Structure on Lo liene Acrylates as an Optical ymer Science: Part A: Polynter Data Handbook; ©1999;	wyaz; p w-Tem al Fiber ner Che	perature M Coating M emistry, Vo	0. lodules f aterial"; l. 24;	
RA	FA		; "Op "; ©1	tical Fib	er Packaging and Its Influen e Bell System Technical Jou				s
ps	FB	Fiber Op No. 7; pa	tic Ca ges 1	able Des 1186-11		eering	and Scien	ce; Vol. 2	
RS	FC	Loss at L pages 14	ow T 2-14	emperat 5	m Design of Coated Optical ures"; ©1982; Journal of Op	otical C	ommunica	tions;	
RS	FD	NY; 2 nd E	ditio	n; pages				m Press	,
AA RA	FE FF				aw Materials Product Index Update 2001"; ©2001	; ©1999)	in Tille with	
XAMINE		7				CONSI	DERED:	(4/03	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to

Information Disclosure Statement-PTO-1449 (Modified)